## Bureau of Laboratories Equipment Wish List Requested by CD Bureau 3-28-05

Priority	Laboratory Location	Item		Estimated Cost	Justification	
1	Drug analysis Lab- Jamaica Plain	Balance, top loading	\$	779.00	Replacement of unrepairable equipment needed for testing	
2	Drug analysis Lab- Jamaica Plain	Balance, top loading	\$	779.00	Replacement of unrepairable equipment needed for testing	
3	Drug analysis Lab- Jamaica Plain	Balance, top loading, high capacity	\$	1,400.00	Replacement of unrepairable equipment needed for testing	
4	Drug analysis Lab- Amherst	Balance, analytical	\$	2,300.00	Replacement of unrepairable equipment needed for testing	
5	Drug analysis Lab- Jamaica Plain	microscope, stereo	\$	1,500.00	Replacement of aging equipment (>20 yrs) needed for testing	
6	Drug analysis Lab- Jamaica Plain	Light for microscope	\$	207.00	Replacement of unrepairable equipment needed for testing	
7	Drug analysis Lab- Amherst	Refrigerator explosion proof / flammable storage	\$	1,150.00	Replacement of unrepairable equipment needed for solvent storage	
8	Drug analysis Lab- Amherst	Storage safe	\$	1,361.00	Replacement of unrepairable equipment needed for evidence/ specimen	
9	Drug analysis Lab- Amherst	Storage safe	\$	1,361.00	Replacement of unrepairable equipment needed for evidence/ specimen	
10	Molecular Laboratory	QA/QC Instrumentation for PCR temperature validation	\$	6,500.00	New item to perform mandated QA procedures	
	Infectious Disease Virology Lab Division-					
11	Viral Isolation/ Serology	Filtering pump system	\$	800.00	Replacement of unrepairable equipment needed for test reagent preparation	
12	Infectious Disease Virology Lab Division- Viral Serology	Immunoblot autoblotter	\$	1 500 00	New continues at the subsect of the Disease Mantee Blatter time	
12	Infectious Disease Virology Lab Division-	immunopiot autopiotter	Φ	1,500.00	New equipment to automate Lyme Disease Western Blot testing	
13	Viral Isolation	pH meter	\$	800.00	Replacement of aging equipment needed for preparing testing reagents	
	Infectious Disease Virology Lab Division-					
14	Viral Serology	pH meter	\$	800.00	Replacement of aging equipment needed for preparing testing reagents	
	Infectious Disease Virology Lab Division-					
15	Viral Serology	Conductivity meter	\$	800.00	Replacement of aging equipment needed for preparing testing reagents	
16	Infectious Disease Virology Lab Division- Viral Serology	Immunoblot Gel Casting equipment	\$	3 000 00	Replacement of unrepairable equipment needed for immunoblot testing	
10	viidi cerology	minulopiot Ger Casting equipment	Ψ	3,000.00	Replacement of different needed for immunosoft testing  Replacement of aging equipment no longer supported by manufacturer needed for	
17	Drug analysis Lab- Jamaica Plain	Gas chromatograph	\$	35,336.00		
	3 ,			,	Replacement of aging equipment no longer supported by manufacturer needed for	
18	Drug analysis Lab- Amherst	Gas chromatograph	\$	35,336.00	testing	
40	Diagnostic Microbiology Lab Division- Pulse			40.000.00		
19	Field Gel Electrophoresis Lab	BioRad chef mapper, complete system	\$	40,000.00	Replacement of unrepairable equipment needed for testing	
20	Diagnostic Microbiology Lab Division- Pulse Field Gel Electrophoresis Lab	2- BioRad chef mapper, electrophoresis chamber	\$	2 500 00	Replacement of unrepairable equipment needed for testing	
21	Molecular Laboratory	10- Personal Air Purifying Respirators	\$		New item for working with viral specimens in a BSL-3 laboratory	
22	Drug analysis Lab- Amherst	InfraRed Spectrophotometer with microscope	\$		Replacement of aging equipment (>20 yrs) needed for testing	
23	Drug analysis Lab- Jamaica Plain	InfraRed Spectrophotometer with microscope	\$		Replacement of aging equipment (>20 yrs) needed for testing	
24	Drug analysis Lab- Amherst	15- Storage cabinets/units	\$		New item for storing equipment and files.	
24	Drug analysis Eub- Annicist	10- Otorage capinets/units	Ψ	1,000.00	Replacement of aging equipment no longer supported by manufacturer needed for	
25	Drug analysis Lab- Amherst	Gas chromatograph / Mass spectrometer	\$	74,672.00		
	Infectious Disease Virology Lab Division-	- '				
26	Viral Serology	Computer printer	\$	900.00	Replacement of aging equipment needed for testing	
07	Infectious Disease Virology Lab Division-		_	000.00		
27	Viral Serology	Computer printer	\$	900.00	Replacement of aging equipment needed for testing	

\$ 311,173.00

## **Bureau of Laboratories Priority Equipment Needs**

Laboratory Location	Item	Estimated Cost	Justification	Use
Diagnostic Microbiology Lab Division - STD Lab	Biosafety Cabinet	\$10,000.00		Enclosure cabinet used while performing testing
Infectious Disease Virology Lab Division - HIV	Plate Washer	\$5,000.00	New item for addition of new EIA assay.	Prepares plates for testing
Infectious Disease Virology Lab Division - Viral Isolation/Serology	pH meter	\$800.00	Replacement of aging equipment needed for preparing testing reagents	measures acidity/alkalinity of test reagents
Infectious Disease Virology Lab Division - Viral Isolation/Serology	conductivity meter	\$800.00	Replacement of aging equipment needed for preparing testing reagents	Measures chemical properties of test reagents
Infectious Disease Virology Lab Division - Molecular lab	incubator	\$900.00	New item to perform new tick-borne testing.	Keeps specimens at proper temperature
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Freezer Chart Recorders	\$24,000.00	New item to record temperature data for Liquid Nitrogen System	Continuously records temperature
Infectious Disease Virology Lab Division - Rabies	Refrigerator explosion proof / flammable storage	\$5,700.00	Replacement of unrepairable equipment needed for solvent storage	For storage of flammable materials
Drug analysis Lab- Amherst	Refrigerator explosion proof / flammable storage	\$5,700.00	Replacement of unrepairable equipment needed for solvent storage	For storage of flammable materials
Drug analysis Lab- Amherst	Storage safe	\$1,361.00	Replacement of unrepairable equipment needed for evidence/ specimen	For secure storage of materials
Drug analysis Lab- Jamaica Plain	Gas chromatograph	\$35,336.00	Replacement of aging equipment no longer supported by manufacturer needed for testing	Analyses chemical properties of materials
Drug analysis Lab- Amherst	InfraRed Spectrophotometer with microscope	\$42,000.00	Replacement of aging equipment (>20 yrs) needed for testing	Chemical properties of materials
Drug analysis Lab- Amherst	Gas chromatograph / Mass spectrometer	\$85,000.00	Replacement of aging equipment no longer supported by manufacturer needed for testing	Analyses chemical properties of materials
Drug analysis Lab- Amherst	Vortex-Genie mixers x2	\$750.00		To prepare specimens for analysis
Drug analysis Lab- Amherst	Oster Hi Velocity Dryer	\$390.00		Preparation of samples for analysis
Molecular Lab	1 ABI 7500 for the Molecular Lab	\$60,000.00	Laboratory Equipment	Molecular testing of specimens
Molecular Lab	3M GVP powered air purifying respirator assembly and supplies (16 units)	\$29,500.00	Air purifying respirator	Personal Protective Equipment
Molecular Lab	Security locks	\$10,000.00		To provide secure access to the laboratory
Molecular Lab	Freezer Chart Recorders (2 units)	\$7,963.00	Accessory for liquid nitrogen systems to record temperature data.	Continuously records temperature
Media Preparation Unit and Kit Room	Laboratory refrigerators x2, and laboratory freezer x1	\$16,000.00		Storaage of Laboratory supplies. Replace equipment >20 years.
Original Equipment List: Sub Total		\$341,200.00		

Function	Pandemic Relation				
Safe handling of biological	Specimen handling preparation, essential laboratory				
specimens	function for continuity of operations plan				
- *	Specimen testing, essential laboratory function for				
Removes reagents	continuity of operations plan				
Assures testing reagents are	Specimen testing, essential laboratory function for				
properly made	continuity of operations plan				
Assures testing reagents are	Test reagent preparation, essential laboratory function				
properly made	for continuity of operations plan				
	Specimen testing, essential laboratory function for				
Used during specimen testing	continuity of operations plan				
For required monitoring of	Specimen storage, essential laboratory function for				
refrigeration equipment	continuity of operations plan				
<u> </u>	Specimen storage, essential laboratory function for				
Used for specimen testing reagents	continuity of operations plan				
	Specimen storage, essential laboratory function for				
Used for specimen testing reagents	continuity of operations plan				
For storage of specimens, reagents	Specimen storage, essential laboratory function for				
and standards	continuity of operations plan				
	Specimen testing, essential laboratory function for				
Testing used to identify specimens	continuity of operations plan				
	Specimen testing, essential laboratory function for				
Testing used to identify specimens	continuity of operations plan				
recard access to the control of comments	Specimen testing, essential laboratory function for				
Testing used to identify specimens	continuity of operations plan				
Used to uniformly mix samples for	Specimen testing, essential laboratory function for				
testing	continuity of operations plan				
Evaporate liquid solvents in chemical	Part of the specimen handling procedures essential for				
testing	the continuity of operations				
tootii.ig	Specimen testing, essential laboratory function for				
Used to perform PCR	continuity of operations plan				
occurs perioriti i orc	continuity of operations plan				
Respiratory protection of laboratory	Laboratory Safety, essential laboratory function for				
staff	continuity of operations plan				
Provide a secure work environment	Laboratory Safety, essential laboratory function for				
for staff	continuity of operations plan				
For required monitoring of	Specimen storage, essential laboratory function for				
refrigeration equipment	continuity of operations plan				
Keep media preparation supplies	Store microbiology media supplies and specimen kit				
and specimen kits at appropriate	components which are used for laboratory testing and is				
temperatures	essential for continuity of operations				
temperatures	coscinual for continuity of operations				